## AMENDMENTS TO THE CLAIMS

The listing of claims will replace all prior versions, and listings, of claims in the application:

## <u>Listing of Claims</u>:

1. (Currently Amended) A rental estimation method through which rental information with regard to rental devices is provided to a customer through a data exchange between a terminal of the customer and a management server of a rental company, comprising the acts of wherein:

the management server comprises:

a first database in which work contents are stored in hierarchical layers of a major division, a division and a sub-division, and in which a list of a plurality of necessary devices corresponding to each work content is stored;

a second database in which rental information with regard to rental devices is stored; and

a third database in which specification information with regard to the rental devices is stored,

the rental estimation method comprising:

displaying the work contents arranged in the hierarchical layers of the major division, the division and the sub-division on the customer terminal; entering work content data indicating a work content through

receiving a selection of a desired work content from the work contents displayed

on the customer terminal; and

reading out a list of a plurality of necessary devices matching the selected work content and rental information corresponding to the <u>listed</u> necessary devices from a <u>predefined</u> the first database and the second database and for reporting the read out list of necessary devices and rental information providing them to the customer;

receiving a selection of a device to be rented from the reported list of the necessary devices; and

allowing a device other than a device in the list of necessary devices to be added as a device to be rented.

- 2-3. (Canceled).
- 4. (Currently Amended) A rental estimation method according to claim [[2]] 1, further comprising the acts of:

adding a device other than the necessary devices for rental;

making a rental reservation for renting the device selected through the device selection and the device added through the device addition; and accepting the reservation thus made.

5. (Currently Amended) A rental estimation system comprising:

a first database in which work contents are stored in hierarchical layers of
a major division, a division and a sub-division, and in which list of a plurality of
necessary devices matching a work content is stored;

a second database in which rental information for rental devices is stored;

a third database in which specification information for the rental devices
is stored;

a display device that displays the work contents arranged in the hierarchical layers of the major division, the division and the sub-division;

a data input device through which data are entered by a rental customer selects a desired work content from the work contents displayed on the display device;

a work content management database in which a list of necessary devices each corresponding to a work content is stored;

a stock management database in which rental information with regard to the necessary devices is stored;

a rental management server that reads out a <u>list of a</u> plurality of necessary devices matching [[a]] <u>the</u> work content <u>selected through the data</u> input device and rental information with regard to the necessary devices from the <u>work content management database and the stock management database in response to input of data of a work content through the data input device <u>first</u> database and the second <u>database</u>; and</u>

a reporting device that provides the information read out by the rental management server to a customer.

wherein the data input device operates to select a device to be rented from the list of the necessary devices reported by the reporting device, and allows a device other than the necessary devices to be added as a device to be rented.

6. (Currently Amended) A rental estimation system according to claim 5, wherein:

the data input device further allows an entry of data indicating a rental period; and

the rental estimation system further comprises a rental period adjustment device that adjusts a rental period entered and set through the data input device individually in correspondence [[to]] with each of the necessary devices.

7. (Currently Amended) A rental estimation system according to claim5, further comprising:

a device management database in which specification information relating to specifications of the necessary devices is stored, wherein:

as a predefined detailed information display command is entered through the data input device, the rental management server reads out specification information corresponding to the necessary device from the device management third database and provides the specification information to a customer. 8. (Currently Amended) A rental estimation system according to claim 7, wherein:

necessary devices used in a given application are grouped together and groups of necessary devices are stored in the device management third database; and

the rental estimation system further comprises a device switching device that selectively switches the necessary device to a device in a matching group when a predefined input is made through the data input device.

9. (Currently Amended) A rental estimation system according to claim 8, further comprising:

an adding device that sets an additional necessary device selected from the device-management third database in response to a predefined device add command inputted through the data input device.

10. (Currently Amended) A rental information acquisition terminal <u>for</u> <u>devices used in construction work,</u> comprising:

an input device that enters a work content <u>of the construction work</u> as prompted in a screen brought up on display;

a recognition device that recognizes the work content entered via the screen brought up on display;

a transmission device that transmits the recognized work content to a server;

a reception device that receives information indicating a plurality of types of devices matching the work content and rental information related to the devices, which are searched at the server based upon the work content; and

a display device that displays a screen in which the work content are <u>is</u> entered and that brings up a display of the information indicating the plurality of types of devices and their rental information <u>that have</u> having been received.

11. (Currently Amended) A rental information acquisition program product for exchanging information related to a rental product between a customer terminal and a server connected through a communication circuit, the rental product being a rental device for use in construction work, the program product comprising computer-executable steps of:

generating and displaying a screen in which a work content of the construction work is entered;

recognizing the work content entered in the screen brought up on display; transmitting the recognized work content to the server;

receiving information indicating a plurality of types of devices matching the work content and rental information related to the devices, which are searched based upon the transmitted work content; and

generating and displaying a screen displaying the information indicating the devices and the rental information that have having been received.

12. (Currently Amended) A rental information acquisition server <u>for</u> devices used in construction work, comprising:

a database in which information indicating at least a plurality of types of devices and rental information corresponding to the devices are stored in memory in correspondence to a work content of the construction work;

a recognition device that recognizes a work content transmitted from a terminal;

a search device that searches the database based upon the recognized work content to obtain information indicating a plurality of types of devices and rental information related to the devices in correspondence to the recognized work content; and

a transmission device that transmits the information indicating the devices and the rental information thus obtained to the terminal.